FRYE FIRE Incident Action Plan

Coronado National Forest – Safford Ranger District Arizona Department of Forestry and Fire Management

> AZ-CNF-000467 P3K1R9 (0305)



Saturday July 8, 2017 – Sunday July 9, 2017

Day Shift: 0600 - 2000

Night Shift: 1700 - 0700

Datum WGS 84 DD MM.MMM

Southwest Area Incident Management Team

Jeff Andrews, IC

INCIDENT OBJECTIVES

ICS-202

FRYE FIRE

DATE PREPARED 07/07/2017

TIME PREPARED 1700

OPERATIONAL PERIOD (DATE/TIME)

July 8th - 9th, 2017 Day: 0600 - 2000 Night: 1700 - 0700

GENERAL CONTROL OBJECTIVES

Values at Risk

- Incident responders.
- Public.
- Public and private property and infrastructure, to include Turkey Flat, Observatories, Columbine, Bible Camp,
 Campgrounds, Prisons, other surrounding communities and rural structures.

INCIDENT NAME

- West Peak and Heliograph communication sites, electrical lines, highway/roadway access, features and improvements (i.e. HWY 266 and 366).
- Relationships with host agencies, tribes, cooperators, stakeholders, and the public in impacted areas.
- Natural resources, to include Wilderness Study Area, watershed vegetation, ecological communities and habitat for Mt. Graham Red Squirrel, Mexican Spotted Owls, Talus Snail, Gila Trout, Goshawk, and other sensitive species.
- Cultural and historic sites/areas, to include Native American sacred sites.
- Grazing allotments and range improvements (corrals, windmills, tanks, pipes, and fences).
- Air quality and visibility on road corridors.

Incident Objectives

- Provide for the safety of incident responders and the public through the application and implementation of sound risk management.
- Values are communicated and protected from adverse fire and incident management activities.
- Foster and strengthen relationships between agencies, partners, cooperators, tribes, responders, and communities in impacted areas.
- Provide timely and accurate information to the public and media, including smoke issues and post fire actions.
- Engage the host agencies and resource advisors to effectively protect values and minimize impacts to natural, cultural resources, private lands and infrastructure.
- Manage incident costs through the selection and implementation of strategies and tactics that have a high probability of success in meeting objectives.
- Provide timely, safe, efficient initial attack within the described area; coordinating with affected organizations.

Incident Strategy

- Manage the fire while minimizing impacts to the values at risk; utilize a values driven strategy which incorporates a mix of tactics (point protection, direct and indirect) when and where the probability of success is high and the risk is acceptable. Take advantage of fuels, weather and topography to prevent high-intensity, stand-replacing fire and take actions that minimize watershed impacts.
- Implement the Suppression Damage Repair Guidelines in areas where fire management operations occurred, as conditions allow

conditions allow	W.				
WEATHER FORCAST FOR	R OPERATIONAL PERIOD				
See Fire Weather	Message.				
GENERAL MESSAGE					
See Health and Sa	afety Message.				
X ORGANIZATION L	.IST (ICS 203)	X MEDICAL PLAN	(ICS 206 & 206WF)	X WEATHER FORECAST	
X ASSIGNMENT LIS	T (ICS 204)	X AIR OPS. SUMMARY (ICS 220)		X FIRE BEHAVIOR FORECAST	
X COMMUNICATION PLAN (ICS 205)		X SAFETY MESSAGE		X INCIDENT PHONE LIST	
	PREPARED BY (PLANNING	SECTION CHIEF)	APPROVED BY (IN	NCIDENT COMMANDER)	
ICS 202	Jeff Hickerson, PSC2	QUAD-	Jeff Andrews,	ICT2 gypes of Andrews	

ORGANIZATION ASSIGNMENT LIST FRYE FIRE 07/07/2017 4. OPERATIONAL PERIOD 3. TIME PREPARED DATE: Saturday - July 8, 2017 TIME: Day: 0600-2000 / Night: 1700 - 0700 2130 hours 5. INCIDENT COMMANDER AND STAFF **OPERATIONS SECTION** INCIDENT COMMANDER Jeff Andrews CHIEF, FIELD OPS Manny Martinez DEPUTY Judy Palmer/ Carl Schwope(t) CHIEF, PLANNING OPS Paul Delmerico SAFETY OFFICER Mike Spilde/ Bill King (t) CHIEF, PLANNING OPS Mark Bernal CHIEF, PLANNING OPS **LIAISON OFFICER Scott Cooke** Terrance Gallegos (t) LIAISON OFFICER Aaron Baldridge INFORMATION OFFICER Carrie Templin CHIEF, AERIAL FIRING OPS James Villard Cliff Russell(t) INFORMATION OFFICER AGENCY REPRESENTATIVES BRANCH I - DIVISIONS/GROUPS 6. USFS - CORINADO NF (AA) **BRANCH DIRECTOR** Jim Copeland AZ STATE FORESTRY AND FIRE Lehi Vizcaino DIVISION/GROUP D/P Jay Walter TRIBAL LIAISON Doreen Ethelbah-Gatewood DIVISION/GROUP Tobe Haught/ Jason Romero(t) T GRAHAM CO SHERRIFF BJ Allred DIVISION/GROUP Х Dave Isackson GRAHAM CO DIR. EMER. MGMT Terry Cooper DIVISION/GROUP z **Matt James** RESOURCE ADVISOR LEAD Lance Koch DIVISION/GROUP BAER COORDINATION Salek Shafiqulla DIVISION/GROUP BRANCH II - DIVISIONS/GROUPS **BRANCH DIRECTOR** PLANNING SECTION 7. **DIVISION/GROUP** Structure Jeremy Hansen CHIEF Jeff Hickerson DIVISION/GROUP Repair Mark Gerwe DEPUTY Jim Silva DIVISION/GROUP IΑ Lino Baca RESOURCES UNIT LEADER **Heather Gonzalez** DIVISION/GROUP SITUATION UNIT LEADER Brian Dykstra DIVISION/GROUP FIRE BEHAVIOR ANALYST Galen Roesler/Jason Forthofer(t) DIVISION/GROUP METEOROLOGIST **Don Dumont** c. NIGHT SHIFT (1730-0730) - DIVISIONS/GROUPS GISS - Lead Steve Fisher BRANCH DIRECTOR GISS Marie Landis(t) DEMOBILIZATION UNIT LEADER Jerry Sanchez DIVISION/GROUP Scott McDonald Night STRATEGIC OPS PLANNER Bob Lineback DIVISION/GROUP LONG TERM ANALYST Robb Berry DIVISION/GROUP Bruce Julagay IT SUPPORT SPECIALIST DIVISION/GROUP IT SUPPORT SPECIALIST Mary Simonis/ Michelle Ulloa(t) DIVISION/GROUP AIR RESOURCE ADVISOR DIVISION/GROUP TRAINING SPECIALIST Vanessa Hanson d. AIR OPERATIONS BRANCH **HUMAN RESOURCES** Tony Kinnaman / Lauer Dorosz(t) AIR OPERATIONS BRANCH DIR. Galen Young LOGISTICS SECTION 8. AIR SUPPORT SUPERVISOR Kent Wedin CHIEF **Doug Williams** AIR ATTACK SUPERVISOR DEPUTY AIR ATTACK SUPERVISOR Mark Catron SUPPLY UNIT LEADER Rich LaCasse AIR ATTACK SUPERVISOR **FACILITIES UNIT** Harley Allsup **HELIBASE MANAGER GROUND SUPPORT UNIT** Tony Armijo/ Dan McGrew(t) Keith Windell **EQUIPMENT MANAGER ORDERING MANAGER** Jaeda Santos/Kathy Thibeaux(t) 10. **FINANCE SECTION RECEVING MANAGER** Lu Anne Dyer COMMUNICATIONS UNIT Dean Vernon CHIEF/FSC2 Wanda Gallegos/Sandy Jacquez(t) BASE CAMP MANAGER John Walter/Will Walker COST UNIT Carol Chavez SECURITY MANAGER Kyle Todd TIME UNIT LEADER MEDICAL UNIT LEADER **EQUIPMENT TIME** Jennifer Hickman Mike Lund MEDICAL UNIT LEADER Rachel Lucero **EQUIPMENT TIME** Joseph Varoz(t) **FOOD UNIT LEADER** Jack Carpenter/Mike Dunn COMPENSATION/CLAIMS UNIT Paul Golden PREPARED BY (RESOURCES UNIT)

Healher Gonzalez

INCIDENT NAME

DATE PREPARED



Fire Weather Forecast



FORECAST NO: 32 NAME OF FIRE: Frye

PREDICTION FOR: Day and Night Shift UNIT: AZ-CNF Mt. Graham

SHIFT DATE: Saturday, July 8th I SIGNED: Donald Dumont

TIME AND DATE FORECAST ISSUED: 7/07/17 2100MST Incident Meteorologist: (208-577-1622)

WEATHER DISCUSSION: Four-Corners high will keep an easterly monsoonal flow over the fire area through the weekend into next week. Deeper moisture will slowly work its way into the area with relative humidity values at all elevations increasing daily through the weekend. The chance for afternoon rain showers and thunderstorms will increase significantly by Sunday into the beginning of next week.

WEATHER FORECAST FOR SATURDAY: Sunny in the morning, becoming partly cloudy by early afternoon. Expect build-ups over the range with the best chance for a thunderstorm after 1500L. Gusty and erratic winds are expected in close proximity of collapsing thunderstorms.

MAX TEMPERATURES: Valley Floor: 97-101° 5000-7500': 81-97° 8000-10,000': 75-81°

ICP/Airport: 105 °

MIN HUMIDITY: Valley Floor: 14-20% 5000-7500': 20-28%. 8000-10000': 28-35%

20 FT WINDS:

Eastern Side of Mountain Divisions:

Ridge Lines – SE 4-6 mph becoming 6-8 gusts 15 mph by 1100L.

Mid-slopes- Upslope winds, NE 8-10 mph with locally higher winds at base of canyons.

Valleys – SE 10-14 mph, becoming S 12 gust 20 mph by 1200L.

Western Side of Mountain Divisions:

Ridge Lines – SE 4-6 mph becoming 6-8 with gusts 15 mph after 1100L.

Mid-slopes - Upslope winds W 4-6 mph becoming 10 gusts 15 mph in the afternoon.

Valleys – SE 10-14, increasing to SE 15 gusts 25 mph after 1100L.

Transport Wind: Southeast 15 mph

HAINĖS INDEX: 5 Moderate

STABILITY/INVERSION: Low level inversion at 4500 MSL eroding around 0800L

Mixing Height: 14,000 MSL

Chance of Precipitation: 30%. PM Cloud Cover: 40% LAL: 2 Sunrise: 0515 Sunset: 1932

<u>WEATHER OUTLOOK FOR SATURDAY NIGHT:</u> Showers and thunderstorms until 2100L, then becoming mostly clear with good relative humidity recoveries, especially in areas that received. Gusty and erratic winds are possible in the evening, before becoming southeasterly after 2100L.

Min T: Valley: 65-70 ° 5000-7000': 66-72 ° 8000-10,000': 50-58 ° Max RH: 35-60% Haines: 4

Winds: Ridgeline winds southeast 10 mph, downslope winds 3-6 mph after 2000L.

MOBILE OBSERVATIONS AND EXTENDED FORECAST:

INCOME ODGERVATI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1
Local Wx Observations		SUNDAY	MONDAY	TUESDAY
FEI DESZLY SEVIET	MINIMUM TEMP	49-56 ° ridges, 64-69 ° valleys	49-56 ° ridges, 64-68 ° valleys	49-56 ° ridges, 64-68 ° valleys
品等	MAXIMUM TEMP	70-75 ° ridges, 95-100 ° valleys	70-75 ° ridges, 95-99 ° valleys	70-75 ° ridges, 94-98 ° valleys
	RH RECOVERY	40-70%	45-80%	45-80%
	MINIMUM RH	25-45%	30-45%	25-45%
	20 FT. WINDS	Downslope shifting to upslope	Downslope shifting to NW 10 mph	Downslope shifting to NW 10 mph
	CHANCE PRECIP	60%	60%	60%
	HAINES INDEX	4 (Low)	3 (Very Low)	4 (Low)

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 31	TYPE OF FIRE: Wildland Fire
FIRE NAME: Frye	OPERATIONAL PERIOD: Day/Night Shift, July 8, 2017
DATE ISSUED: July 7, 2017	TIME ISSUED: 1800
UNIT: Coronado National Forest	SIGNED: Galen Roesler, FBAN, Jalin Korsle Jason Forthofer FBAN(T)
	Jason Forthofer FBAN(T)
	INPUTS

WEATHER SUMMARY: Please see the attached Incident Weather Forecast.

Fuels: The major fuel types found in and around the fire area vary with elevation. The top of the mountain contains mixed conifer, below that is a band of Ponderosa pine, then shrub and grass on the lower slopes.

Ignition Receptiveness: ERC levels are reaching the 80th percentile. Probability of Ignition 93%

Dryness: Dead and down fuel moistures: 1 hour - 3%, 10 hour - 4%, 100 hour - 4%, and 1000 hour 5%.

OUTPUTS

FIRE BEHAVIOR:

GENERAL: Today we have another chance of thunderstorms, and with it a possibility of strong outflow winds causing (in the most extreme case) crowning in the timber and running in the grass and brush. Outside of thunderstorm events, the RHs will be up slightly (2-3%). This will allow the fire to continue backing downslope. Short upslope runs with torching will occur where the fire positions itself at the bottom of an unburned slope.

SPECIFIC (excluding thunderstorm outflows):

<u>Division D</u>: Continues to hold some heat in Hell's Hole but this has not moved much in several days. The fuels here are not supporting much backing fire.

<u>Division P</u>: Scattered heat lingers in the interior but is not a threat to the contained line.

<u>Division T</u>: The effect of recent rain has worn off and the fuels are to the point that they can support surface spread again. Any areas that still hold heat will begin to slowly back and rollout. The fire is currently in the old Nuttall Fire scar, but beware that adjacent fuels outside the old burn scar (to the south east of the old hand line) are heavy and a spot fire would grow quickly and be difficult to contain.

<u>Division X and Z</u>: These are the most active divisions on the fire. Fire activity will pick up by 11:00 in the morning and will peak around 1500. Most all of these divisions have backing fire on the southwest slopes. Expect short upslope runs when the fire moves into position with unburned fuel above it. Areas to watch are: below Grant Hill, in Grant/Post/Falls Creek, Gaudy Creek, and East Babcock below Rigg's Lake. Also be aware that if the fire drops down 500'-1000' lower in elevation it will transition to fuels with a grass component which could increase the spread rate. During the night, the fire holds best in the Ponderosa stringers and largely extinguishes in the brush.

<u>Initial Attack</u>: Active fire behavior should be anticipated throughout the IA area, especially if fire is moving up a slope or with the wind. Rapid rates of spread in the grass and brush can be expected. Watch for outflow thunderstorm winds. If in the low elevations, be aware that there are strong (gusts to 25 mph) local winds that form most days.

<u>Night Shift</u>: Humidity recoveries should be good tonight and fire behavior will decrease after sunset. By midnight, the fire should mostly lay down.

AIR OPERATIONS:

Moderate smoke in the morning should mix out enough by 9:00 for aircraft to fly.

SAFETY:

The atmosphere is very susceptible today for strong outflow winds should any thunderstorm develop. DO NOT BECOME COMPLACENT! Strong winds will cause extreme fire behavior. Be aware of green islands and the potential for reburn in lightly burned areas. Be sure your safety zone is black enough.

PLANNING OPERATIONS: FIELD OPERATIONS: Paul Delmerico Manny Martinez
Terrence Gallegos(T) James Villard

DIVS DELTA/PAPA

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

FRYE FIRE

DATE: July 8-9, 2017

TIME: Day: 0600-2000 / Night: 1700-0700

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR Jay Walther

AIR TACTICAL GROUP SUPERVISOR Dondero

6. RESOURCES ASSIGNED THIS PERIOD								
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME			
O-285 TFLD	7/9	Jonathan Ugulano	1	ICP 0600	ICP 2000			
E-261 ENG6 Guadalupe Brush 241	7/9	Wayne Clement	4	ICP 0600	ICP 2000			
E-218 ENG6 Lincoln NF 621	7/10	Tim McElheny	4	ICP 0600	ICP 2000			

7. CONTROL OPERATIONS

Task: Continue assessments of potential values at risk and identify access routes. Monitor and patrol Division Delta/Papa.

Complete fire suppression repair as appropriate.

Purpose: Ensure fire does not escape current fire perimeter and Highway 70/191 to protect grazing allotments and improvements.

Grazing values.

End State: Division Delta/Papa remains in monitor status until Frye Fire is declared out.

8. SPECIAL INSTRUCTIONS

- Gate combination is 1776.
- Divisions may be requested to provide resources in the event of initial attack.
- All heavy equipment operations need archaeological notification and clearance.

			9. DIVISION	N/GROUP COMMUN	ICATIONS	SUMMARY			
FUNC	TION	FREQ.	TONE	CHAN.	FUN	ICTION	FREQ.	TONE	CHAN.
COMMAND	LOCAL	RX: 173.0375 TX: 167.3250	RX/TX: 146.20	8	SUPP ORT	LOCAL			
	REPEAT					REPEAT			
DIV/GR TACTI		RX: 168.0500 TX: 168.0500	RX/TX:	1 – Tac 1	GROUND TO AIR		RX: 168.6375 TX: 168.6375		13 – Primary A/G
PREPARED Fleather Gonz		RCES UNIT LDR.))	APPROVED BY Jeff Hickerson	-	NG SECTION	V CHIEF)	DATE 07/07/2017	TIME 1900

PLANNING OPERATIONS:	FIELD OPERATION
Paul Delmerico	Manny Martin
Terrence Gallegos(T)	James Villard

TIONS: artinez

DIVS TANGO

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

FRYE FIRE

DATE: July 8-9, 2017

TIME: Day: 0600-2000 / Night: 1700-0700

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR Tobe Haught/Justin Romero (T)

AIR TACTICAL GROUP SUPERVISOR Dondero

6. RESOURCES ASSIGNED THIS PERIOD								
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME			
C-51 HC1 Silver City	7/15	Marcus Cornwell	20	ICP 0600	ICP 2000			
E-283 ENG3 BRF 171	7/12	Vincent Nielsen	4	ICP 0600	ICP 2000			
E-61 AMB01	7/15	Powers/Swain	2	ICP 0600	ICP 2000			
E-123 EMTF	7/10	Kathy Nemmers	1	ICP 0600	ICP 2000			
E-131 EMTF	7/10	Richardo Caldera	1	ICP 0600	ICP 2000			
O-161 SOF2	7/12	Laura Livingston	1	ICP 0600	ICP 2000			

7. CONTROL OPERATIONS

Task:

Monitor and utilize aerial resources to limit fire spread in Wet Canyon and on Noon Creek Ridge. Implement structure protection around The Turkey Flat cabins, Angle Orchard, and campgrounds along road 366. Prep line around Turkey Flat and Angle Orchard for low intensity firing operations should it be necessary.

Purpose:

To protect Turkey Flat, Angle Orchard and critical habitat below Highway 366 for Mexican spotted owl, goshawk and Mount Graham red squirrel habitat which have been identified as values at risk.

End State:

Impacts of high severity fire to the values at risk have been minimized.

8. SPECIAL INSTRUCTIONS:

- All resources traveling Observatory Road 366 will utilize TAC 3 with call outs.
- Gate combination is 1776. Minimize traffic on road 366 for egress.
- Divisions may be requested to provide resources in the event of initial attack.
- All heavy equipment operations need archaeological notification and clearance.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

	9. DIVISION/GROUP COMMUNICATIONS SUMMARY									
FUNCT	TION	FREQ.	TONE	CHAN.	FUN	CTION	FREQ.	TONE	CHAN.	
COMMAND	LOCAL	RX: 167.1000 TX: 169.7500	RX/TX: 146.2	7	SUPP ORT	LOCAL				
	REPEAT					REPEAT				
DIV/GR TACTI	155 (15 T) 15 C	RX: 168.2500 TX: 168.2500	RX/TX:	4 – Tac 4			RX: 168.6375 TX: 168.6375		13 – Primary A/G	
PREPARED BY (RESOURCES UNIT LDR.) Heather González		APPROVED BY Jeff Hickerson	APPROVED BY (PLANNING SECTION SHIEF)			DATE 07/07/2017	TIME 1900			

PLANNING OPERATIONS: FIELD OPERATIONS: Paul Delmerico Manny Martinez
Terrence Gallegos(T) James Villard

DIVS XRAY

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

FRYE FIRE

DATE: July 8-9, 2017

TIME: Day: 0600-2000 / Night: 1700-0700

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR David Isackson/Matt James

AIR TACTICAL GROUP SUPERVISOR Dondero

		6. RESOURCES ASSIGNED T	LUC DEDIOD		
		0. RESOURCES ASSIGNED 1	HIS PERIOD		
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
C-57 HC1 Mt. Taylor	7/20	Chris Brashears	20	ICP 0600	ICP 2000
E-214 ENG6 MT-BDF 41	7/13	Greg Shenk	4	ICP 0600	ICP 2000
E-232 ENG6 Golder Ranch 370	7/9	John Spanarella	3	ICP 0600	ICP 2000
O-161 SOF2	7/12	Laura Livingston	1	ICP 0600	ICP 2000
E-124 EMTF	7/10	Gary Ford	1	ICP 0600	ICP 2000
E-130 EMTF	7/10	Jordan Nathe	1	ICP 0600	ICP 2000
lanaman					

7. CONTROL OPERATIONS

Task:

Continue to monitor fire south of road 366 and utilize aerial resources as appropriate to limit spread. Evaluate and implement additional aerial firing as appropriate to ensure fire burns with low to moderate intensity. Scout and evaluate all contingency lines and utilize lines if

Purpose: needed.

Keep low intensity fire on slopes where possible and within contingency lines.

End State: Impacts on high severity fire to the values at

8. SPECIAL INSTRUCTIONS

- In addition to the medical resources listed in the Divisions on the ICS 204s, MEDL Schmidt is located at Columbine.
- All resources traveling Observatory Road 366 will utilize TAC 3 with call outs.
- Gate combination is 1776.
- Divisions may be requested to provide resources in the event of initial attack.
- All heavy equipment operations need archaeological notification and clearance.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS.
 Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

			9. DIVISION/	GROUP COMMUN	IICATIONS	SUMMARY			
FUNC	TION	FREQ.	TONE	CHAN.	FUN	ICTION	FREQ.	TONE	CHAN.
COMMAND	LOCAL	RX: 173.0375 TX: 167.3250	RX/TX: 146.2	8	SUPP ORT	LOCAL			
	REPEAT					REPEAT			
DIV/GR TACTI		RX: 168.0500 TX: 168.0500	RX/TX: 146.2	1 – Tac 1	GROUND TO AIR		RX: 168.6375 TX: 168.6375	I	12 – Primary A/G
PREPARED E Heather Gonz	/ '/V /	RCES UNIT LDR.))	APPROVED BY Jeff Hickerson	(PLANNI	NG SECTION	N CHIEF)	DATE 07/07/2017	TIME 1900

PLANNING OPERATIONS:	FIELD OPERATIONS:
Paul Delmerico	Manny Martinez
Terrence Gallegos(T)	James Villard

DIVS ZULU

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

FRYE FIRE

DATE: July 8-9, 2017

TIME: Day: 0600-2000 / Night: 1700-0700

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR David Isackson/Matt James

AIR TACTICAL GROUP SUPERVISOR **Dondero**

The second of th						
		6. RESOURCES ASSIGNED	THIS PERIOD			
STRIKE TEAM/TASK FORCE La RESOURCE DESIGNATOR SI		LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME	
C-3 T2IA Minnesota		Halverson	20	ICP 0600	ICP 2000	
E-6 EXCA Southwest Equipment	7/10	Randolf Neuberger	2	ICP 0600	ICP 2000	
E-25 ENG6 MT-KNF 651	7/8	Eric Johnson	8	ICP 0600	ICP 2000	
E-190 DOZ T2 Alcon Excavating	7/19	Issac Alcon		ICP 0600	ICP 2000	
TFLD		Stewart Black	1	ICP 0600	ICP 2000	
TFLD		Howard Kinney (T)	1	ICP 0600	ICP 2000	
O-250 HEQB	7/7	Jacob Quigley	1	ICP 0600	ICP 2000	
O-218 HEQB	7/8	Jeremy Zemke	1	ICP 0600	ICP 2000	
O-161 SOF2	7/12	Laura Livingston	1	ICP 0600	ICP 2000	
O-364 READ		Will Barfuss	1	ICP 0600	ICP 2000	
E-287 Ambulance		Matthews/Hempelman				

7. CONTROL OPERATIONS

Task:

Continue to monitor fire south of road 366 and utilize aerial resources as appropriate to limit spread. Evaluate and implement additional aerial firing as appropriate to ensure fire burns with low to moderate intensity. Scout and evaluate all contingency lines and utilize lines if

needed

Purpose: Keep low intensity fire on slopes where possible and within contingency lines.

End State: Impacts on high severity fire to the values at

8. SPECIAL INSTRUCTIONS

- In addition to the medical resources listed in the Divisions on the ICS 204s, MEDL Schmidt is located at Columbine.
- All resources traveling Observatory Road 366 will utilize TAC 3 with call outs.
- Gate combination is 1776.
- Divisions may be requested to provide resources in the event of initial attack.
- All heavy equipment operations need archaeological notification and clearance.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS.
 Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

9. DIVISION/GROUP COMMUNICATIONS SUMMARY FREQ. CHAN FREQ. TONE CHAN. **FUNCTION** TONE **FUNCTION** COMMAND LOCAL RX: 173.0375 RX/TX: 146.2 SUPP LOCAL TX: 167.3250 8 ORT REPEAT REPEAT RX/TX: 146.2 DIV/GROUP RX: 168.2000 2 - Tac 2 **GROUND TO** RX: 168.6375 12 - Primary TX: 168.6375 **TACTICAL** TX: 168.2000 AIR A/G PREPARED BY (RESOURCES UNIT LDR.) APPROVED BY (PLANNING SECTION CHIEF) DATE TIME Heather Gonzalez Jeff Hickerson 07/07/2017 1900

PLANNING OPERATIONS:
Paul Delmerico
Terrence Gallegos(T)

FIELD OPERATIONS: Manny Martinez James Villard

Structure Protection Rapid Response

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

FRYE FIRE

DATE: July 8-9, 2017

TIME: Day: 0600-2000 / Night: 1700-0700

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR Jeremy Hansen

AIR TACTICAL GROUP SUPERVISOR Dondero

		6. RESOURCES ASSIGNED	THIS PERIOD		
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
O-323 TFLD		David Soldavini		ICP 0600	ICP 2000
O-397 TFLD Task Force 1	7/8	Robert Dintaman	1	ICP 0600	ICP 2000
TFLD	44.7	Ty Oliver (T)	1	ICP 0600	ICP 2000
E-260 ENG6 Sun Lakes 231	7/10	Coy Boggler	4	ICP 0600	ICP 2000
E-219 ENG6 Lane Enterprises	7/9	David Lane	3	ICP 0600	ICP 2000
E-225 ENG6 Omar	7/9	John Badjar	3	ICP 0600	ICP 2000
E-231 ENG6 Farmington	7/9	Tom Miller	3	ICP 0600	ICP 2000
E-169 WTT3 JTS	7/15	Justin Mills	2	ICP 0600	ICP 2000
O-321 STEN Task Force 2	7/9	Pat Ojeda	1	ICP 0600	ICP 2000
E-268 ENG3 Rio Verde Brush 441	7/9	James Hughes (t)	3	ICP 0600	ICP 2000
E-215 ENG6 OLF 692	7/20	Dillon Barousse	3	ICP 0600	ICP 2000
E-227 ENG6 Pino One LLC	7/9	Darin Pino	3	ICP 0600	ICP 2000
E-273 ENG3 Arizona Tri E106	7/10	Christopher Howell	4	ICP 0600	ICP 2000
E-238 WTT2 Buckskin	7/10	Jason Weatherford	2	ICP 0600	ICP 2000
O-161 SOF2	7/12	Laura Livingston	1	ICP 0600	ICP 2000
O-106 SOFR	7/9	Larry Welsh	1	ICP 0600	ICP 2000

7. CONTROL OPERATIONS

Task: Prepare and defend structures where safe and appropriate. All infrastructure along road 366, including Riggs Lake CG, Bible Camp, Old Columbine, Columbine and other infrastructure along 366.

Purpose: Provide for the protection of structures from fire.

End State: Allow property owners to return to their homes when safe to do so.

8. SPECIAL INSTRUCTIONS

- Task Force 1 and 2 of the Structure Protection Group will receive medical support from the assigned medical resources staged in the Divisions in which they work.
- All resources traveling Observatory Road 366 will utilize TAC 3 with call outs.
- Gate combination is 1776.
- Divisions may be requested to provide resources in the event of initial attack.
- All heavy equipment operations need archaeological notification and clearance. Prioritization of all control or containment actions taken during
 the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated
 in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at
 the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

=1.11.10	1011		=0115	211111					
FUNC	ION	FREQ.	TONE	CHAN.	FUN	CTION	FREQ.	TONE	CHAN.
COMMAND	LOCAL	RX: 167.1000 TX: 169.7500	RX/TX: 146.2	7	SUPP ORT	LOCAL			
	REPEAT					REPEAT			
DIV/GR TACTI		RX: 168.6000 TX: 168.6000	RX/TX: 146.2	5 – Tac 5		JND TO AIR	RX: 168.6375 TX: 168.6375		12 – Primary A/G
PREPARED F Heather Gonz		RCES UNIT LDR.)		APPROVED BY Jeff Hickerson	(PLANNII	NG SECTION	CHIEF)	DATE 07/07/2017	TIME 1900

PLANNING OPERATIONS: FIELD OPERATIONS: Paul Delmerico Terrence Gallegos(T)

Manny Martinez James Villard

Initial Attack Group

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

FRYE FIRE

DATE: July 8-9, 2017

TIME: Day: 0600-2000 / Night: 1700-0700

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR Lino Baca

AIR TACTICAL GROUP SUPERVISOR Dondero

		6 DESCRIBERS ASSISTANT	THIC DEDICE		
		6. RESOURCES ASSIGNED	THIS PERIOD		
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
C-7 HC2 Ft Grant AZ-A3S	7/15		20	Fort Grant 0600	Fort Grant 2000
E-223 ENG6 Cibola 652	7/10	Daris Padilla	4	Fort Grant 0600	Fort Grant 2000
E-10 DOZ2 Jake Lovato – D5H	7/10	Jacob Lovato	2	Fort Grant 0600	Fort Grant 2000
E-38 WTS2 Sundance 204	7/13	Peter Monroe	1	Fort Grant 0600	Fort Grant 2000
O-363 TFLD	7/10	Donald "Pat" Wayman	1	Fort Grant 0600	Fort Grant 2000
O-290 HEQB	7/10	Monica Thomas	1	ICP 0600	ICP 2000
O-349 HEQB (t)	7/10	Derek Wittenburg	1	ICP 0600	ICP 2000
O-368 SOFR	7/12	Isaac Naylor	1	ICP 0600	ICP 2000
O-384 ARCH	7/14	Sara Boyko	1	ICP 0600	ICP 2000

7. CONTROL OPERATIONS

Coordinate with operations to suppress new starts within IA area of responsibility. Coordinate air resources to aid in suppression efforts. Task:

Purpose: To suppress new starts efficiently, effectively and promptly as possible.

All new starts are fully suppressed at a size manageable for district personnel to patrol and close out. End State:

8. SPECIAL INSTRUCTIONS

- Divisions may be requested to provide resources in the event of initial attack.
- All heavy equipment operations need archa notification and clearance.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

			9 DIVISION	GROUP COMMUN	IICATIONS	SUMMARY			
FUNCT	ΓΙΟΝ	FREQ.	TONE	CHAN.		CTION	FREQ.	TONE	CHAN.
COMMAND	LOCAL	RX: 173.0250 TX: 162.1875	RX/TX: 146.2		SUPP ORT	LOCAL			
	REPEAT					REPEAT			
DIV/GR TACTI		RX: 166.7250 TX: 166.7250	RX/TX: 146.2	6 – Tac 6		UND TO AIR	RX: 168.6375 TX: 168.6375		12 – Primary A/G
PREPARED Heather Gonz		RCES UNIT LDR.)		APPROVED BY Jeff Hickerson	PLANNII	NG SECTION	LCHIEF)	DATE 07/07/2017	TIME 1900

PLANNING OPERATIONS:
Paul Delmerico

Terrence Gallegos(T)

FIELD OPERATIONS: Manny Martinez James Villard

DIVS REPAIR

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

FRYE FIRE

DATE: July 8-9, 2017

TIME: Day: 0600-2000 / Night: 1700-0700

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR Mark Gerwe

AIR TACTICAL GROUP SUPERVISOR Dondero

				<u> </u>	
	6.	RESOURCES ASSIGNED T	HIS PERIOD		
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
C-46 HC2l Grayback Forestry	7/12	Matt Dougherty	20	ICP 0600	ICP 2000
E-269 ENG3 Shiloh BR3	7/9	Ron Thalacker	3	ICP 0600	ICP 2000
E-264 ENG4 ROC-N-R 7	7/10	Jim LaSalle	3	ICP 0600	ICP 2000
E-222 ENG6 ABQ Brush 7	7/9	David Cruz	3	ICP 0600	ICP 2000
E-224 ENG6 Double D Fire	7/9	Duane Dearborn	3	ICP 0600	ICP 2000
E-267 ENG6 Hellsgate S-21	7/10	Bobbi Doss	3	ICP 0600	ICP 2000
E-6 Southwest Equip Excavator			1	ICP 0600	ICP 2000
E-299 Chipper at Ground Supp			1	ICP 0600	ICP 2000
E-300 Chipper at Ground Supp			1	ICP 0600	ICP 2000
O-287 Task Force	7/10	Robert Hanson	1	ICP 0600	ICP 2000
O-291 Task Force	7/10	Graham Rice	1	ICP 0600	ICP 2000
		John McGee	1	ICP 0600	ICP 2000
O-324 HEQB		Aaron Pirkle	1	ICP 0600	ICP 2000
O-115 FOBS	7/9	Zach Sohl	1	ICP 0600	ICP 2000
O-260 FOBS	7/8	Margo Sanders	1	ICP 0600	ICP 2000
O-398 ARCH	7/14	John Hoffman	1	ICP 0600	ICP 2000
O-161 SOF2	7/12	Laura Livingston	1	ICP 0600	ICP 2000
SOFR		Leo Holly	1	ICP 0600	ICP 2000
E-62		McEwen	1	ICP 0600	ICP 2000
E-132		Christy	1	ICP 0600	ICP 2000

7. CONTROL OPERATIONS

TASK: Repair fire suppression damages as directed by the Operations Section Chief and as prescribed in the rehabilitation guidelines and priorities issued for the Frye Fire. This includes falling hazards trees in severely burned areas along Highway 366 and FR 803, removing

logs from road cutbacks, clearing drainage ditches and cleaning culverts.

PURPOSE: To repair the natural resource damages associated with fire suppression focusing efforts on roadways, control features, drop points,

staging areas, and spike camps.

END STATE: Resource damages associated with fire suppression activities are repaired.

8. SPECIAL INSTRUCTIONS

- Task Force 4 and 5 of the Suppression Repair Group will receive medical support from the assigned medical resources located in the Divisions in which they work.
- Branch Director will coordinate with the BAER Team throughout the day to remain updated on their location.
- All resources traveling Observatory Road 366 will utilize TAC 3 with call outs.
- Divisions may be requested to provide resources in the event of initial attack.
- All heavy equipment operations need archaeological notification and clearance.
- Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS.
 Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

			9. DIVISION	GROUP COMMUN	IICATIONS	SUMMARY			
FUNC ⁻	ΓΙΟΝ	FREQ.	TONE	CHAN.	FUN	CTION	FREQ.	TONE	CHAN.
COMMAND	LOCAL	RX: TX:	RX/TX:		SUPP ORT	LOCAL			
	REPEAT					REPEAT			
DIV/GR TACTI		RX: TX:	RX/TX:	- Tac	(JND TO AIR	RX: TX:		13 – Primary A/G
PREPARED E Heather Gonz		RCES UNIT LDR.)		APPROVED BY Jeff Hickerson	(PLANNII	NG SECTION	N CHIEF)	DATE 07/07/2017	TIME 1900

PLANNING OPERATIONS: FIELD OPERATIONS: Paul Delmerico Manny Martinez
Terrence Gallegos(T) James Villard

Night – Contingency Group

3. INCIDENT NAME:

4. OPERATIONAL PERIOD

FRYE FIRE

DATE: July 8-9, 2017

TIME: Day: 0600-2000 / Night: 1700-0700

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR

AIR TACTICAL GROUP SUPERVISOR **Dondero**

	6. RESOURCES ASSIGNED THI	S PERIOD		
Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
7/9	Adam Tieman	3	ICP 1800	ICP 0800
7/9	Bob Truman	3	ICP 1800	ICP 0800
7/9	Kris Middleton	3	ICP 1800	ICP 0800
7/20	Mark Bonin	3	ICP 1800	ICP 0800
7/12	Amanda Lindeman	2	ICP 1800	ICP 0800
7/15	George/Becker	2	ICP 1800	ICP 0800
7/8	Gregor, Ryan	1	ICP 1800	ICP 0800
7/8	Tavrytzky, Jacob	1	ICP 1800	ICP 0800
7/11	Loran Anderson	1	ICP 1800	ICP 0800
7/10	Gary Kemp	1	ICP 1800	ICP 0800
	Shift 7/9 7/9 7/9 7/20 7/12 7/15 7/8 7/8 7/11	Last Shift 7/9 Adam Tieman 7/9 Bob Truman 7/9 Kris Middleton 7/20 Mark Bonin 7/12 Amanda Lindeman 7/15 George/Becker 7/8 Gregor, Ryan 7/8 Tavrytzky, Jacob 7/11 Loran Anderson	Shift PERSONS 7/9 Adam Tieman 3 7/9 Bob Truman 3 7/9 Kris Middleton 3 7/20 Mark Bonin 3 7/12 Amanda Lindeman 2 7/15 George/Becker 2 7/8 Gregor, Ryan 1 7/8 Tavrytzky, Jacob 1 7/11 Loran Anderson 1	Last Shift LEADER NUMBER PERSONS DROP OFF PT./TIME 7/9 Adam Tieman 3 ICP 1800 7/9 Bob Truman 3 ICP 1800 7/9 Kris Middleton 3 ICP 1800 7/20 Mark Bonin 3 ICP 1800 7/12 Amanda Lindeman 2 ICP 1800 7/15 George/Becker 2 ICP 1800 7/8 Gregor, Ryan 1 ICP 1800 7/8 Tavrytzky, Jacob 1 ICP 1800 7/11 Loran Anderson 1 ICP 1800

7. CONTROL OPERATIONS

Task: Monitor and patrol Turkey Flat to ensure fire does not impact structures.

Monitor active flank south of FR RD 288 and burnout contingency lines if necessary.

Purpose: To ensure fire does not impact structures. Prevent from crossing and impacting values at risk Fort Grant, Grazing Allotments, and Private

Property.

End State: Reduce firefighter exposure, minimize acres lost and reduce threat to values at risk.

8. SPECIAL INSTRUCTIONS

Be prepared to assist with initial attack as directed by operations.

- Be aware of health impacts due to drastic elevation change and heat related issues.
- Divisions may be requested for resources in the event of initial attack
- All ground disturbances need archaeological notification and clearance.

			9. DIVISION/	GROUP COMMUN	IICATIONS	SUMMARY			
FUNCT	ΓΙΟΝ	FREQ.	TONE	CHAN.	FUN	ICTION	FREQ.	TONE	CHAN.
COMMAND	LOCAL	RX: 167.1000 TX: 169.7500	RX/TX: 146.2	7	SUPP ORT	LOCAL			
	REPEAT					REPEAT			
DIV/GR TACTI		RX: 166.7250 TX: 166.7250	RX/TX: 146.20	5 – Tac 5		UND TO AIR	RX: 168.6375 TX: 168.6375	11	13 – Primary A/G
PREPARED E Heather Gonz		RCES UNIT LDR.)		APPROVED BY Jeff Hickerson		NG SECTION	N CHIEF)	DATE 07/07/2017	TIME 1900

FRYE FIRE PRIOIRITY SUPPRESSION REHABILITATION REPAIR ELEMENTS:

- Coordinate with BAER team to ameliorate any high potential flooding areas, especially Ash
 Creek. Initiate erosion/flood control measures in coordination with NRCS, Graham County, City
 of Pima, and FEMA for areas below forest boundary.
- 2.) Identify and fell hazard trees in high severity burn areas along Highway 366 to all open forest roads two tree lengths. Priority roads are Highway 366 and FR 803.
- 3.) Check and clear drainage ditches to insure no woody debris plugs culverts. Culverts and drainage features along Highway 366 and other primary access routes (Columbine, MGIO, Bible Camp, etc) are the highest priority.
- 4.) Initiate rehabilitation of any dozer lines not critical for continued suppression refer to "Guidelines for Rehabilitation of Frye Fire Complex Suppression Activities"

Guidelines for Rehabilitation of Frye Fire Complex Suppression Activities

Purpose: To return the area to a natural state comparable to conditions prior to the fire; to enhance natural vegetation regeneration; to reduce water and wind erosion to fire-exposed soils; and to identify and map previously unknown special features (such as archaeological sites exposed by the burn or fire suppression activities).

The majority of rehabilitation work should focus on fire lines and safety zones. Other areas should be rehabilitated as required, such as drop points, camps, helicopter bases, water-drafting sites, and established roads that have been used as fuel breaks where heavy accumulation of material on the up-slope side may impede ditch lines and culverts.

Rehabilitation of fire suppression activities includes the following:

Fire lines

- 1. After fire lines are secured, fill in any deep (>6") lines and cut/cup trenches. This should include pulling berms and spreading material accumulated along the berm during construction.
- 2. Remove all line and trail flagging.
- 3. Water bar, as necessary, to prevent erosion, or use wood material to act as sediment dams.
- 4. Ensure stumps from cut trees/large size brush are cut flush with ground in visual quality protection areas and wilderness only on the forest.
- 5. Camouflage cut stumps, if possible within the same area as item No. 4 above.
- 6. Where practical, hand line should be pulled back to the natural contour of the slope to reduce channeling/water erosion and to discourage off-road vehicle use in or near burned areas.
- 7. Hand tools should be used to pull in berms and cover fire lines within or adjacent to riparian areas. Avoid use of mechanized equipment within riparian areas.

<u>Camps</u>

- 1. Restore Columbine Visitor Center grounds and surrounding campgrounds (crew staging areas) to natural conditions as much as possible.
- 2. Remove and dispose of trash or litter from parking and staging areas.

Additional Requirements in Support of Rehabilitation of Fire Suppression Activities

- 1. Provide information to Resource Advisor about fire damage to fences, gates, troughs, cattle guards, signs, roads; and any discoveries of archaeological features or artifacts.
- 2. Hazard Tree Reduction: Fell only those trees necessary to maintain a safe and productive working environment. Follow OSHA definition for hazard trees. Do not buck felled trees into log lengths unless directed to do so.
- 3. Pump all campground toilets used by fire personnel. At minimum, pump vault toilets at Soldier Creek CG, Columbine CG, and Columbine Visitor Center (vault toilet).
- 4. Coordinate with District Range Staff on potential erosion control seeding on dozer lines, hand lines, water fill sites and engine parking areas.

Prescriptions for Hand line and Dozer Worked Areas: Safety Zones, Dozer-line, Widened Roads

- 1. Larger pieces of wood (>12" diameter at large end and >16' long): In areas where larger pieces of wood impede rehab work, place these pieces out of the way. If an excavator or tractor is being used, consider decking the material.
- 2. After removing the berm, scatter branches, limbs, and small logs in a natural arrangement, if possible.
- 3. Re-contour designated dozer lines, if possible. Install water bars only where necessary to slow water runoff and enhance water dispersal over a wider area. Water bars should be constructed so as to drain water to the outside of the burn perimeter. If possible, the water bar should curve slightly to follow the natural topography and be tailed out into unburned vegetation:
- 4. Vary water bar spacing to 1) fit site conditions, 2) promptly intercept water, and 3) facilitate drainage at natural dips and/or rocky ground, or where slash and vegetation can filter sediment.
- 5. Water bar spacing should be based on grade and infiltration capability of the soils. Placement of between 45 to 55 degrees will help prevent the bars from filling with sediment. Where possible, place organic debris on the outlet to dissipate the water.
- 6. To meet visual quality standards in specified areas, flush-cut stumps where designated. If possible, maximum stump height should be 6 inches or less.
- 7. Check any culverts or other drainage structures damaged by suppression activities and notify District staff so rehab prescription can be developed. Clean and grade ditch lines. Hand-pile; scatter slash, or chip material so it does not move into the ditch lines and plug culverts. Blade any roads that has been impacted by suppression activity.
- 8. Block vehicle access into constructed safety zones where practicable as part of rehabilitation activities of fire lines.
- 9. Along administratively closed roads or dozer lines readily accessible to off-road vehicles, block at least the first 50 feet with logs or other materials. Roads that were open before the fire will remain open; roads closed before the fire will be re-closed.
- 10. Provide a map specifically of just hand line, dozer worked areas, safety zones, dozer-line, widened roads to the district office for future use.

AIR OPERATIONS SUMMARY 220v.3

Prepared By: Galen Young

Prepared Date: 07/07/2017

Prepared Time: 1900

SUNSET: SUNRISE: 0518 END TIME: 2030 START TIME: 0630 2. OPS PERIOD DATE: 07/08/2017 1. INCIDENT NAME: FRYE

All Rotorwing operations will be shut down out of Safford Helibase When OAT exceeds 3. Risk Assessment Mitigations, Special Instructions, and Remarks: Assess mission complexity and the Benefit/Risk of the mission. Ensure visibility and winds are adequate to safely conduct flight operations; ensure safe vertical & horizontal separation between aircraft; Call in and out of the dips.

(Terminate air operations at sunset...use last 1/2 for RTB. (exceptions allowed---communicate intent)

Initial Attack/Rappel 4. READY ALERT IA/MEDIVAC A/C: 350AW #1 3CH

Freq: 135.025 Radius Polygon Altitude 13,500 MSL Active Sunrise to Sunset 5. TFR: #7/8943

8. FIXED-WING Avail/ Type/ Make-Model/ N#/	AIRTANKERS- Order through Air Attack	LEAD PLANES- Order through Air Attack		Safford Helibase 520.766.0192		And the state of t	ATGS AIRCRAFT-395AM (Noble), 3688P (Dondero)		THE PROPERTY AND THE PR	Mobile Retardant Base @ Ft. Grant Correctional Facility. For coordinates see below.	E-Mail Costs to fryefirefinance@gmail.com			
Freq.	135.025	123.7250	168.6375	168.7500		172.6250	163.1000		155.3400	156.7 TT/RT	154.280		168.625	110.9 TT/RT
type	AM	AM	FM TX/RX	FM TX/RX	FM RX/TX	FM RX/TX	,		FM RX/TX	122.8			FM RX/TX	
7. FREQUENCIES	TFR/Fixed-Wing AA (A5	Rotorwing (A33)	A/G Primary (A6)	A/G Secondary (A34)		TOLC (A81)	Deck		VMed 28 LifeFlight	UNICOM	VFIRE 21 Mutual Aid		Air Guard	
PHONE #	575-574-8720		575-538-1075	530-727-7045		907-252-5318	307-431-6778	559-349-6793					520-202-2710	
NAME	Galen Young		Kent Wedin	John Casey		Zean Noble	Steve Dondero	Brad Nelson					Aircraft Desk	
6.PERSONNEL	AOBD	AOBD (T)	ASGS	FAO		ATGS	ATGS	HEB1	HEB1 (T)			FAA	Tucson	Dispatch

(ssigned)	BASE
9.a Fixed Wing/SEATS (A	MAKE/
iW b	≱
9.a Fixe	FAA M#
	REMARKS
	AVAIL
	BASE
ERS (Assigned)	MAKE/ MODEL
OPT	λЬ
9. HELICOPTERS (FAA N#

	·		~~~~	·	 ~~~~~~~	T
REMARKS	King Air	King Air	- Parameter Control of		Manual Annual An	Transformation 1.1.1
AVAIL	0800	0800				
BASE	Safford	Safford				The state of the s
MAKE/ MODEL	C-90	200				
ΤΥ	-	-				
FAA N#	3688Р	395AM				
REMARKS	Buckrt/Firehawk	Tanked/Chinook (unavailable due to repair)		IA/Rappel/Buckets	Recon	Recon/PSD
AVAIL	0800	0800		0800	0800	0800
BASE	Safford	Safford		Safford	Safford	Safford
TY MAKE/ MODEL	UH-60A	CH-47D		Bell 205A-1++	AS-350B3	AS-350B3
\vdash	-	-		2	 8	ო
FAA N#	13FH	472CH		933CH	350AW	98TE

-	
τ	,
9	b
Ξ	
2	_
7	,
2	7
C)
C	5
<u> </u>	S
2000	S
220 0	
	_

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	MENT (Type/ function	on includes: Air Tactica	il, Retardant, Recor	1, Personnel Transport	, Bucket Operations,	SAR, etc.
TYPE/FUNCTION	NAME C	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	3O (If applicable) Il aircraft	MISSION START	FLY FROM	FLY TO
				1777		A CONTRACTOR OF THE CONTRACTOR
	annia annia anti-proprieta de la companya de la com					A MACAGINETICAL PROPERTY OF THE PROPERTY OF TH
						, and the second
Helibase/Helispots/ dipsites						
Location NAME	LATITUDE	LONGITUDE	Elevation	HIGE/HOGE	REMARKS / HAZARDS	ARDS
Safford Helibase	N 32° 51.20	W 109° 38.10	3179'	HIGE	Safford Airport (KSAD) Unicom 122.8	Unicom 122.8
H-1 - USFS	N 32° 42.23	W 109° 54.86	8600'	HOGE	Grass meadow adjacent to structures, 1 type 2 helo	it to structures, 1 type
H-5 - USFS	N 32° 41.35	W 109° 52.18	10,152	HOGE	On a knoll adj. to road Burned over. Needs dust abatement	3urned over. Needs
H-7 - USFS	N 32° 39.66	W 109* 52.26	,0806	HOGE	Grass meadow, 1 type 2 helo	2 helo
H-20 - USFS	N 32° 40.78	W 109* 46.75	4700'	HOGE	Dust abate prior to use2ea type 2 ac	-2ea type 2 ac
H40 · USFS	N 32° 43.59	W 109* 59.86	8500,	HOGE	Large open grassy saddle, 3 type 2 helos.	lle, 3 type 2 helos.
Lebanon Dip: PVT ownership	N 32° 44.070	W 109' 45.650	3464'	нобе	Large reservoir Type one snorkel	ie snorkel
Riggs Lake Dip: USFS	N 32° 42.460	W 109° 57.920	8741'	HOGE	Large open reservoir Type one snorkel	/pe one snorkel
Frye Mesa Dip: USFS	N 32'45.230	W 109*50.043	4813'	HOGE	Large dip, Limited entry and egress. Type 1 snorkel	and egress. Type 1
Snow Dip: USFS	N 32° 39.170	W 109* 51.900	8800,	HOGE	Small Lake 150 ft. long line bucket	line bucket
Cluff Dip: PVT ownership	N 32, 48.330	W 109° 51.700	3305'	HOGE	Lake with a fishing dock. Bucket only to limit damage to dock	r. Bucket only to limit
Blue Ponds: PVT ownership	N 32° 46.990	W 109' 46.520	3284	HOGE	Large Pond. Limited depth. Bucket only	pth. Bucket only
Mobile Retardant Base	N 32 37.32	W 109 56.94	4800	HOGE	Located at Ft. Grant Correctional Facility	rrectional Facility

SAFETY MESSAGE







We are <u>ALL</u> accountable for <u>SAFE</u> behaviors! For Day/Night Operations: **July 8, 2017**

INCIDENT: Frye Date Prepared: July 7, 2017 TIME: 1900

Major Hazards and Risks:

- > Transportation: A vehicle accident has the real "Potential" for a major injury. GO SLOW!
 - Clean dirty windshields
 - Stay entirely on your side of the road at all times
 - Seat belts & lights on and be courteous to all other drivers
 - Pull off to the side of the road if you need to use the radio or cell phone
 - Give driving 100% of your attention

Team Transition Period

"Operational Engagement"

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. Be proactive in mitigating the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fireline personnel during transition periods include:

- ✓ No, or poor, briefing of incoming personnel.
- ✓ Lack of fire weather and behavior information, both forecast and observed.
- ✓ Communications; face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- ✓ Location of safety zones and escape routes may not be known and communicated to all resources.
- ✓ Not all Resources know who is in command.

Mitigation action:

Communications: Maintain existing communications with your own and adjacent resources while you are developing communications with incoming resources and your "new" supervisor.

Thanks from your Safety Team!!



Safety Triangle

- How many unsafe acts have you seen?
- ➤ How many bumps, scrapes, and minor injuries/accidents?
- Take time to recognize those "weak signals" and change a behavior before they become the number at the top of the <u>pyramid!!!!</u>



The Heinrich 300-29-1 Model

Approved by: Mike Spilde SOF2

mike v. ljilde

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

4 Incident blame.	. 0000		2 B	2 Dotoffine Branswed.		10.0	Section 1 Deals de	0 1111 V 2047		
i. ilicideili i	alle.		4. Ud	er i ille riepaleu.		oche.	s. Operational Periou.	8 JULT 2017		
FRYE			Date:				Date/Time From:		Da	Date/Time To:
			Time:	1800		.0	07/08/2017 0600	SAT	0//0	07/09/2017 0730 SUN
4. Basic Radio Channel Use:	lio Chan	nnel Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC1	DIV D,P,X	168.0500 N	146.2	168.0500 N	146.2	A	
	2	TACTICAL	TAC 2	DIVZ	168.2000 N	146.2	168.2000 N	146.2	A	
	3	TACTICAL	TAC 3	REPAIR GRP	168.6000 N	146.2	168.6000 N	146.2	A	
	4	TACTICAL	TAC 4	DIVT	168.2500 N	146.2	168.2500 N	146.2	A	
	2	TACTICAL	TAC 5	STRUCTURE/NIGHT	166.7250 N	146.2	166.7250 N	146.2	· A	
	9	TACTICAL	TAC 6	INITIAL ATTACK	166.7750 N	146.2	166.7750 N	146.2	A	
	7	COMMAND	COMMAND 1		167.1000 N	146.2	169.7500 N	146.2	A	HELIOGRAPH
	8	COMMAND	COMMAND 2		173.0375 N	146.2	167.3250 N	146.2	A	MT. GRAHAM
	9	COMMAND	COMMAND 3		162.2375 N	146.2	171.6500 N	146.2	A	WEST PEAK
	10	COMMAND	COMMAND 24		173.0250 N	146.2	162.1875 N	146.2	A	BONITA
	11	CNF REPEATER	HELIOGRAPH		172.2750 N		168.1500 N	118.8	A	TIDC-TUCSON DISPATCH
	12	AIR TO GROUND	A/G PRIMARY		168.6375 N		168.6375 N		A	
	13	AIR TO GROUND	A/G SECONDRY		168.7500 N		168.7500 N		A	
	14	MED EVAC	VFIRE 21	SECONDARY	154.2800 N	156.7	154.2800 N	156.7	٧	MED EVAC SECONDARY
	15	MED EVAC	VMED 28	PRIMARY	155.3400 N	156.7	155.3400 N	156.7	A	MED EVAC PRIMARY
	16	AIR GUARD	AIR GUARD		168.6250 N		168.6250 N	110.9	A	
5. Special Instructions:	structio	ns:								
				a						
6. Prepared By	By	(Communication	(Communications Unit Leader)	Name: DEAN VERNON	N		Ø	Signature:	1/2	1
ICS 205				IAP Page			ă	Date/Time: 07/0	07/07/2017 1800	

Page 1 of 1

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Oper	ational Period		35 76 (32.)		
Frye Fire					07/08/17-	07/09	/17 Da	y/Night	
3. Ambulance Services				()(((3))					
Name		Complete Add	ress		Phone		Adva	nced Life	Support (ALS) No
Lifeline Ambulance		209 W. 9th St. Safford A	Z, 85546		911 or (520)795-	1211	,	YES	
Healthcare Innovations		440 S Ocotillo Ave. Bens	son AZ, 8	5602	911 or (520) 384	.4673	<u> </u>	YES	
4. Air Ambulance Service	98			40.707 (8)				vir i es	
Name		Phone			Type of	Aircraf	t & Capa	bility	
Air Evac (call for avail:	ability)	1-800-321-9522		Air	Evac 21 (based at S Medical Transp	afford A ort only.	irport nex Night Vis	t to Safford sion Capabl	Helibase) e
Life Net (call for avail	ability)	1-800-642-7828				Safford ht Visior	Helibase Capable	e) Medical T e	ransport only.
DPS Ranger		(520) 746-4591			Bell 407 (+/-60 min a Short Haul (pable.
5. Hospitals									
Name Complete Address		GPS Datum WGS 84 Coordinate Standard egrees Decimal Minutes DD° MM.MMM' N - Lat D° MM.MMM' W - Long	Trave Air	l Time Gnd	Phone	Hel Yes	lipad No	1	Level of Care
Maricopa Medical Center 2601 East Roosevelt St. Phoenix, AZ	Lat: Long VHF:	33° 27.412' N	+/- 60min	+/- 3hrs	Admin (602)344-5726 ER (602)344-5726	X		Bu	rn Center rauma Center
Banner University Medical Center 1501 N. Campbell Ave. Tucson, AZ	Lat: Long VHF:	32° 14.507' N : 110° 56.774' W VMED28	+/- 45min	+/- 2.5 hrs	Admin (520)694-0111 ER (520)694-6093	Ø		(Caut	rauma Center ion: Rooftop lelipad)
Mt Graham Regional Medical Center 1600 S. 20 th Ave. Safford, AZ	Lat: Long VHF:	32° 49.325' N : 109° 44.115' W VMED28	N/A	+/- 10 min	(928) 348-4177 ER (928) 348-3817	Ø		Level 4	Trauma Center
5. Division I Branch I	Group	Area Location Capability	15 (St. 161.69) 99 (3) (5. 3)						
		EMS Responders & Capab Equipment Available on So		Local 911 Resources and Shared resources from Div. T, X and Z					
		Medical Emergency Chann		Com	mand Air Ambu	ilanca: 1	VMED28		
		ETA for Ambulance to Sce			nana An Ambe		TINEDEC		
D/P		Air:		1/- 45	minutes				
/ V		Ground:			5 hours				
		Approved Helispot:		77- 14	o nours				
		Lat:							
		Long:							
	· <u></u> -	EMS Responders & Capab	ility:	E-61	Ambulance 1 Powe	rs/Swaii	n, E-123	Nemmers,	E-131 Caldera
		Equipment Available on So	ene:	Adva Suppo	nced Life Support A	Ambular ment, a	nce or 4x nd Basic	4 truck, Ad	vanced Life ort Kit
T		Medical Emergency Chann	el:	Com	mand Air Ambu	ılance: '	VMED28		
I		ETA for Ambulance to Sce	ne:						
		Air:		+/- 45	minutes				
		Ground:			minutes				
		Approved Helispot:		H-20					
		Lat:			.780' N				
		Long:		109 4	6.750' W				

MEDICAL PLAN (ICS 206 WF)

vision Branch Group	Area Location Capability					
	EMS Responders & Capability:	E-124 Ford, E-130 Nathe				
	Equipment Available on Scene:	4x4 truck, Advanced Life Support drugs and equipment, and Basic Life Support Kit				
X	Medical Emergency Channel:	Command Air Ambulance: VMED28				
	ETA for Ambulance to Scene:					
	Air:	+/- 45 minutes				
	Ground:	+/- 60 minutes				
	Approved Helispot:	Fort Grant				
	Lat:	32° 37.319′ N				
	Long:	109° 56.580' W				
	EMS Responders & Capability:	E-287 Ambulance 3 Mathews/Hempelman				
	Equipment Available on Scene:	Advanced Life Support Ambulance with drugs and equipment				
-	Medical Emergency Channel:	Command Air Ambulance: VMED28				
7	ETA for Ambulance to Scene:					
	Air:	+/- 45 minutes				
	Ground:	+/- 60 minutes				
	Approved Helispot:	Fort Grant				
	Lat:	32° 37.319' N				
	Long:	109° 56.580' W				
	EMS Responders & Capability:	_EMPF McEwen, EMTF Christy				
	Equipment Available on Scene:	4x4 truck, Advanced Life Support drugs and equipment, Basic Life Support Kit				
	Medical Emergency Channel:	Command Air Ambulance: VMED28				
Popoir		Command Air Ambulance: VMED26				
Repair	ETA for Ambulance to Scene:					
-	Air:	+/- 45 minutes				
	Ground:	+/- 2 hours				
	Approved Helispot:	H-7				
	Lat: Long:	32 39.748' N 109 52.309' W				
	EMS Responders & Capability:	E-61 Ambulance 1: George/Becker				
	Equipment Available on Scene:	Advanced Life Support Ambulance or 4x4 truck, Advanced Life Support drugs and equipment, and Basic Life Support Kit				
Niabt	Medical Emergency Channel:	Command Air Ambulance: VMED28				
Night	ETA for Ambulance to Scene:	Odifficial All Allibriance. VIIIEDED				
•		1.45				
	Air:	+/- 45 minutes				
	Ground:	+/- 2 hours Fort Grant				
	Approved Helispot: Lat:	Fort Grant 32° 37.319' N				
	Long:	32° 37.319' N 109° 56.580' W				
Name & Leastion	Sansa Basasan					
Name & Location	Remote Camp Location(s)					
	Point of Contact:	Rachel Lucero MEDL (575) 770-9911, Mike Lund MEDL, Katie Hamilton MEDL				
	EMS Responders & Capability:	E-121 Kohler/Ricks Madison Medical Trailer				
IOD	Equipment Available on Scene:	Medical Unit with supplies, Medical Trailer, Advanced Life Support				
ICP	Equipment Available on occite.	drugs and equipment				
	Medical Emergency Channel:	Command Air Ambulance: VMED28				
	ETA for Ambulance to Scene:					
	Air:	+/- 30 minutes				
	Ground:	+/- 10 minutes				
	Approved Helispot:	ICP				
	Lat:	32° 51.118' N				
	Long:	109° 45.416' W				
Prepared By (Medical Unit L	eader) 3. Date/Time	4. Reviewed By (Safety Officer) 5. Date/Time				
chel Lucero MEDL //	7/7/2017	Mike Spilde SOF2				
Luch Holine	1.1.1	Mike w. Spill 1/7/17				



SOUTHWEST INCIDENT MANAGEMENT TEAM 5

JEFF ANDREWS, INCIDENT COMMANDER

To:

All Incident Personnel for the Frye Fire

From:

Jeff Andrews, Incident Commander

Subject:

Ethical Behavior and Conduct

The Southwest Area Incident Management Team 5 is committed to the highest principles of ethical behavior and conduct. This team fully adheres to the laws and policies regarding discrimination, harassment, hazing, and other inappropriate behavior, including drugs and alcohol use.

As Incident Commander, I expect all personnel assigned to this incident to carry themselves with the utmost level of honesty, integrity and professionalism. As ambassadors, I employ each of you to represent this Incident Management Team as well as your agency in a courteous and respectful manner.

I am committed to the policy that everyone is entitled to a safe and harassment free work environment through the duration of the assignment. It is the expectation of Team 5 to demonstrate best ethical work practices while obeying laws and policy. Equally, our behaviors must reflect a safety first attitude.

Your actions reflect upon all of us.

Sincerely,

/s/ Jeff Andrews

Jeff Andrews, Incident Commander Southwest Interagency Management Team 5

*** Fostering and investing in relationships is important to Team 5; therefore be mindful of your interactions with the public, including posting incident related information on social media (videos, photos, texts, etc.)***



Human Resources

PREVENT SEXUAL HARASSMENT

SEXUAL HARASSMENT at work, including emergency incidents, occurs whenever unwelcome conduct on the basis of gender, adversely affects a person's ability to do their job, and contributes to a hostile work environment. Sexual harassment includes, but is not limited to, the following types of conduct:

- Unwelcome sexual advances
- ♣ Requests for sexual favors
- Discussing sexual activities
- ♣ Telling off-color jokes
- Unnecessary touching
- Displaying sexually suggestive pictures
- Using demeaning or inappropriate terms
- **Using indecent gestures**
- 4 Using crude and offensive language
- Commenting on physical attributes

"Inappropriate behavior is harassment including sexual and racial harassment and shall not be tolerated".

Fireline Handbook, Chapter 6, Common Responsibilities.

Please let me know if I can assist you with any issues or concerns.

Tony Kinnaman Human Resource Specialist

Frye Fire - 2017 SWA IMT #5 Contact List			INCIDENT MANAGEMENT TEAM 5
Position	First Name	Last Name	Cell Phone
COMMAND			
Incident Commander Type 2	Jeff	Andrews	928-713-9802
Deputy Incident Commander	Judy	Palmer	928-245-8577
Incident Commander Type 2 Trainee	Carl	Schwoppe	512-497-5395
Safety Officer Type 2 Trainee	Mike	Spilde	480-721-5382
Safety Officer Type 2 Trainee	Bill	King	505-908-1266
Liaison Officer	Scott	Cooke	928-792-9080
Liaison Officer	Aaron	Baldridge	575-313-2619
Public Information Officer Type 2	Carrie	Templin	602-677-1267
Deputy Public Information Officer (Trainee)	Cliff	Russell	575-202-4442
OPERATIONS			
Operations Section Chief Type 2	Paul	Delmerico	575-779-4557
Operations Section Chief Type 2	Mark	Bernal	575-644-6734
Operations Section Chief Type 2 (Trainee)	Manuel (Manny)	Martinez	585-640-2131
Operations Section Chief Type 2 (Trainee)	Terrance	Gallegos	505-660-8853
Structural Protection Specialist	Jeremiah	Hansen	505-238-3845
Divison Supervisor	Tobe	Haught	505-264-3368
Division Supervisor	Dave	Isackson	505-980-2208
Divison Supervisor	Jay	Walter	505-238-3845
Division Supervisor	Lino	Baca	575-838-3024
Air Operations Branch Director	Galen	Young	575-574-8720
Air Support Group Supervisor	Kent	Wedin	575-538-1075
PLANS			
Planning Section Chief Type 2	Jeff	Hickerson	505.629.9589
Deputy Planning Section Chief Type 2	Jim	Silva	505-350-5922
Situation Unit Leader	Brian	Dykstra	928-220-5939
Demobilization Unit Leader	Jerry	Sanchez	505-249-2157
Resource Unit Leader	Heather	Gonzalez	575-430-0176
Fire Behavior Analyst	Galen	Roesler	307-461-2712
Strategic Operational Planner	Bob	Lineback	505-231-1574
Computer Technical Specialist	Julagay	Bruce	505-553-4510
GIS Technical Specialist	Steve	Fisher	806-683-2986
OGISTICS			
ogistics Section Chief Type 2	Douglas	Williams	505-259-0154
Deputy Logistics Section Chief Type 2	Mark	Catron	505-801-7367
FINANCE			
Finance Section Chief Type 2	Wanda	Gallegos	505-929-0521
Finance Section Chief Type 2	Sandy	Imler-Chavez	505-927-7016

Southwest Incident Team 5 LINE SUPPLY ORDER FORM

(Division Supervisor / OPBD / OSC Only)

<u></u>				vision St) / U	/ עסקי	OSC On	······································			
			Date & Time Order		Order				Mode of Delivery	Location	n for De	elivery
			was Placed	Re	ference	#			(Ground / Helo / Pickup)	(Div / LZ ,	/ DP / La	at Long)
Dat	e:			(DIV + #)				GROUND SUPPORT			
									HELICOPTER			
Tim	e:			1					TO BE PICKED UP BY @ (Date/Time)			
DAT	E NE	EDED:		-1			Nam	ne:		Time:		
Ord	er Re	ceived in	COMMUNICATIONS by:	-			Nam	ie:		Time:		
			SUPPLY by:				Nam	ne:		Time:		
			GROUND SUPPORT by:				Nam			Time:		
			HELIBASE by:				Nam		·	Time:		
			hipped to Final Location by:				Nam		· · · · · · · · · · · · · · · · · · ·	Time:		
	<u> </u>	1		S	٦			1		T T	-5	T -0
Line#	Qty	NFES #	ltem	Shipped	Pending	Line#	Qty	NFES #	item		Shipped	Pending
1			Breakfast - Meals			43		000137	Nozzles, 1 1/2", each Plastic			
2			Lunch - Meals	İ		44		000138	Nozzles, 1", each Plastic			
3			Dinner - Meals	1		45		000136	Nozzles, 3/4", each Garden Hose			
4		001842	MRE's (# of cases) 12/case			46	l		1st Aid Kit, 20 Person, each			
5			Cubies of Water, ea			47	·····		Chainsaw w/kit, each			
		0000.0	-	 				<u> </u>	!		***************************************	
6			Bottled of Water, # of cases						Hose lay Kit - 1/2 mile			<u> </u>
7			Sports Drink, # of cases						CONTENTS:			
8		000030	Batteries, AA (# of cases) 192 AA's/case				1		1 MKIII Pump w/kit			
9a		000033	Batteries, D (# of bx) 12ea/bx				15	Gal	Unleaded Fuel, in 5 gal cans			
9b			Batteries, AAA - each				2	000341	2 - Cycle Oil, Quart			l
10			Fuel, Unleaded, Gallons				30	001239	Hose, 1 1/2" x 100'			
11			Fuel, Diesel, Gallons			1	15	001238	Hose, 1" x 100'			
12			Fuel, Drip Torch, Gal 60/40 Mix			48	20	001016	Hose, 3/4" x 50'			
13			Bar Oil, Quarts			! ""	15		Gated Wyes, 1 1/2"			<u> </u>
14		Multiple	2 - Cycle Oil, 2.6fl oz / Quart				8		Gated Wyes, 1"			<u> </u>
15			Sleeping Bags, 20 Degree, ea			i	10		Gated Wyes 3/4"			
16			Sleeping Bags, 45 Degree, ea				15		Nozzels, 1"			
17			Plastic Sheeting, 16' wide x length (ft)			l	10		Nozzels, 3/4"			
18					ļ		15		Reducers, 1 1/2" - 1"			
			Parachute Cord - Spool / Foot				-		Reducers 1" - 3/4"			
19			Shovels, ea				10	000733	Reducers 1" - 3/4"			
20			Pulaski's, ea									
21		001180	Combi's, ea					ŀ	lose lay Kit - 1/4 mile			1
22		000296	McLeod's, ea						CONTENTS:			
23		·	Fusee, box			1	20	001239	Hose, 1 1/2" x 100'			
24			Drip Torch, Filled / Empty				10	001238	Hose, 1" x 100'			
25			Backpack Pump, Filled / Empty				20		Hose, 3/4" x 50'			
26			Slingable Blivet, Suppression 55 gal			49	10		Gated Wyes, 1 1/2"			
27			Slingable Blivet, Drinking 55 gal			49	5		Gated Wyes, 1"			
28	<u> </u>		Folding Tank 1000 gal (PFK Only)				10		Gated Wyes 3/4"			
29	 		Pumpkin 1800 / 3000 / 4800 / 6000 gal (circle one)				10		Nozzels, 1"			
30			Mark III Pump w/kit				10		Nozzels, 3/4"			
31									Reducers, 1 1/2" - 1"			
			Lightweight Pump w/kit				10		Reducers 1" - 3/4"			
32	1		Volume Pump w/kit				5					
33			Hose 1 1/2" x 100', roll						Coyote Kit (22 people)	·		
34			Hose 1" x 100', roil				3		AA batteries (192 batteries/case)			
35			Hose 3/4" x 50', roll			50	10		Cubies of Water (5 gal / Cubie)			
36			Reducer 1 1/2" - 1", each				10		Rolls of Toilet Paper			
37			Reducer 1" - 3/4", each				6	Cases	MRE's (12 meals per case)			
38		000231	Gated Wyes 1 1/2", each				20	Each	Trash Bags			
39		000259	Gated Wyes 1", each									
40		000904	Gated Wyes 3/4", each									
41			Shutoff Valve, 3/4", each									
42			In-Line Tee, 1 1/2" x 1", each									
	. 16 4		s in Arizona PEK will service otherwise SEK	سمم النب	iao Co				d by ECIV may not be available			

Note: If the team is in Arizona PFK will service otherwise SFK will service. Some items not carried by SFK may not be available.

Saw Parts Request Form

Name	
Resource #	Request Date
Phone #	Pickup Date

Saw Info

Make	Please circle:	Stihl	Husqy	varna				
Model #	Please circle:	360 361	340 341 362	380 381	390	391	440	441
	460 461 640	0 650 660	0 880 Other:					
Bar Length	Please circle:	24" 28'	' 30" 32"	36"				

Request

S#	Amount	Part Name & Number
S-		
S-		·
S-		
S-		
S-		
S- S- S- S- S- S- S- S- S- S- S- S- S-		
S-		
S-		

For Sprocket (*) & Chain Orders, Fill Out Below

# of Drivers	Please Circle:	84 9	1 98 1	.03 104	105 114
Pitch	Please Circle:	1/4"	.325" 3	/ 8" .404	" 3/4"
Gauge	Please Circle:	.043	.050	.058	.063
Tooth Layout	Please Circle:	Full	Semi-S	Skip Full	Skip
Tooth Cut	Please Circle:	Chisel	Micro-Chise	el Semi-Chisel	Chamfer-Chisel
# Sprocket Teeth	Please Circle:	7 8	Other:		

DIVISION APPROVAL:

PART	340/341	360/361	362	380/381	390/391	440/441	460/461	6401660	777	The state of the s
Spark Plug	Bosch WSR6F NGK BPMR7A Champion RCJ6Y	Bosch WSR6F NGK BPMR7A Champion RC/6Y	Bosch WSRGF NGK BPMR7A Champion RCJ6Y	Bosch WSR6F NGK BPMR7A Champion RCJ6Y	Bosch WSR6F NGK BPMR7A Champion RCJ6Y	Bosch WSR6F NGK BPMR7A Champion RCI6Y	Bosch WSR6F NGK BPMR7A Chamoion RC16Y	Bosch WSR6F NGK BPMR7A Chamion 8C16V	Bosch WSR6F NGK BPMR7A	830 Bosch WSR6F NGK BPMR7A
						-		Toron Holdings	Cilempion RCOST	Champion RCJ6Y
Rim sprocket kit (only need if drive breaks)	1125-007-1041	1125-007-1041	1128-007-1000	1119-007-1003	1125-007-1002	1128-007-1000	1138,007,1000	2004 100 6561		A prince of the second
Clutch Drum							0001-100-0711	0001-200-2717	1122-007-1000	1124-007-1024
Rim Sprocket 3/8 7T	0000-642-1023	0000-642-1023	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-647-1773	0000.567_1222	10000 CAS 0000	
Retaining Washer for Rim Sprocket	0000-958-1022	0000-958-1022	0000-958-1032	0000-958-1031	0000-958-1022	0000-958-1032	0000-958-1032	0000-042-1223	0000 drg 1023	0000-642-1223
E-Clip	9460-624-1001	9460-624-0801	9460-624-0801	9460-624-0801	9460-524-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801
Rim sprocket kit (only need if drive breaks)	1128-007-1001	1128-007-1001	1128-007-1001	1128-007-1021	1128-007-1000	1128-007-1001	1128-007-1001	1128-007-1001	1122-007-1001	1122-007-1001
Clutch Drum										
Rim Sprocket 3/8 8T	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000.647.133E
Needle Cage Bearing	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-3150	9512-933-2260	9512-933-2380	9512-933-2380	9512-933-7387	9512,633,3364	0511-24-0-0000
Retaining Washer for Rim Sprocket	0000-642-1022	0000-642-1022	0000-958-1032	0000-958-1031	0000-958-1022	0000-958-1032	0000-958-1032	0000.958.1037	0000 ace 1000	0/15-555-3166
£ Clip	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	0460 634 0004	0400 654 958-
								7000 AND 0000	2400-084-0001	34e0-524-080T
Fuel Filter	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3500	0000-350-3504	0000-350-3504	טטטט-350	pour our own	0000 pre 0000
				in the same of the					ORTE-OCE-OCO	0000-3000
Air Filter	1125-120-1626	1135-120-1601	1140-140-4401	1119-120-1604	1127-120-1620	0000-120-1604	0000-120-1654	0000-120-1654	0000-120-1654	0000-120-1654
	1135-120-1600	1135-120-1601	SAME	1119-120-1625	1140-140-4401	0000-120-1653	SAME	SAME	SAME	0000-141-0300
					A CONTRACTOR OF THE LOCAL PROPERTY OF THE LO					
Bar Nut	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801

.

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Weight: Age: Conscious? ☐ YES □NO = MEDEVAC! Breathing? YES □ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. ☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location. Evacuation may be **DELAYED.** Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. □ ROUTINE-GREEN Non-Emergency. Evacuation considered **Routine of Convenience.** Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** □ Self-Extract ☐ Carry-Out □ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Cardiac Monitor/AED ☐ Medication(s) □ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Channel Name/Number Tone/NAC * Function Receive (Rx) Transmit (Tx) Tone/NAC 3 168.3250 Ex: Command Forest Rpt, Ch. 2 110.9 171.4325 110.9 COMMAND AIR-TO-GRND **TACTICAL** *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered Act according to your level of training conjunction with primary evacuation method? Be thinking ahead...

Be Alert. Keep Calm. Think Clearly. Act Decisively.

HINIT	IOG	1. Incident Name		2. Date Prepared	3. Time Prepared	
ICS	LOG	FRYE FIRE				
4. Unit Name/Designat		5. Unit Leader (Name and Position)	1	6	5. Operational Period	
7.		Personnel Ros		ed		
Na	me	ICS Pos	ition		Home Base	
						_
						_
						_
8.		Activity Log				_
Time			Major Eve	ents		_
						_
						_
,						
						_
						_
***************************************		(// W/ - / / / / / / / / / / / / / / / /				_
						_
						-
						_
						1
						\dashv
						4
		***************************************				-
						-
						-
P. Prepared by (Name o	and Position)	· · · · · · · · · · · · · · · · · · ·				4
. Habaraa ay firante (and resident					